	10000	the same of the sa		1			diameter of the same	L	
OFDA	POTENTIAL	POTENTIAL HAZARDOUS WASTE SITE FINAL STRATEGY DETERMINATION			REGIO	DNISITE	NUMBER		
WETA	FINAL STR				6	T	x III	93	
File this form in the regional System: ,Hezerdous Waste En	Hazardous Waste Lo forcement Task Force	g File and submit e (EN-335); 401 M	a copy to: U St., SW; Wa:	.S. Environd	mental Prote	ction Ag	ency; Site	Tracking	
		L. SITE IDENT	FICATION	T	X DOO	807	2134		
PETRO-TEX			8600	PAR	K PLAC	Œ			
HOUSTON	O. STATE				"ว่าวเอ้า				
		II. FINAL DETE	RMINATION						
Indicate the recommended ac	tion(s) and agency(ie	s) that should be i	nvolved by m	arking 'X' is	n the approp	riate box	es.		
RECOMMENDATION				MARK'X' EPA STATE L				OCAL PRIVATE	
A. NO ACTION NEEDED					X	46		20 - 13 - 13 - 13 - 13 - 13 - 13 - 13 - 1	
B. REMEDIAL ACTION NEEDE		-		1911		7071az - 2472			
C. REMEDIAL ACTION (II you,	complete Section (V.)								
D. ENFORCEMENT ACTION (III	yee, specify in Part E tate and what type of e	whether the case winforcement action is	ill be primarily anticipated.)						
Current processes No onsite waste Class I waste was Couleted in the Arei	DISPOSAL. TH REMOVED FROM A BY TOWR (NDIC	A I FILL AND ATE NO PROB	THEN THE	LANDF ECOND LAN	ILL WAS	CAPP FOR CO	ED. SA NSTRUCT	MPLES TON DEBA	
F. IF A CASE DEVELOPMENT PLAN HAS BEEN PREPARED, SPECIFY THE DATE PREPARED (mos., day, & yr.)			DATE FILED (mos, day, & yr.)						
H. PREPARER INFORMATION		7							
BONNIE DEVOS			767 9705				8 30 83		
III. R	EMEDIAL ACTIONS	TO BE TAKEN W	HEN RESOUR	CES BECO	ME AVAILA	BLE			
List all remedial actions, su for a list of Key Words for a remedy.									
A. REMEDIAL AC	B. ESTIMAT	ED COST		C. R	EMARKS				
s s									
, s		s ·							
s									
	s								

S

S

s

D. TOTAL ESTIMATED COST EPA Form T2070-5 (10-79)

Continue On Reverse

SUPERFUND FILE

MAY 1 3 1992

REORGANIZED

Continued From Front					
		IV.	REMEDIAL ACTI	ONS	
	rict access, p	rovide alter			en or planned to bring the site under for a list of Key Words for each of
1. ACTION	2. ACTION START DATE (mo.dey.&yr)	J. ACTION END DATE (mo,dey,&yr)	4. ACTION AGENCY (EPA, State, Private Party)	S. COST	6. SPECIFY 311 OR OTHER ACTION: INDICATE THE MAGNITUDE OF THE WORK REQUIRED.
				s ·	
				s	
				s	
	-			s	
				s	
				s	
B. LONG TERM STRATEGY (C wells, etc. See instructions					, removal, ground water monitoring paces below.
1. ACTION	2. ACTION START DATE (mo.dey.&yr)	3. ACTION END DATE (mo,day,&yr	4. ACTION AGENCY (EPA, State Private Party)	S. COST	6. SPECIFY 311 OR OTHER ACTION: INDICATE THE MAGNITUDE OF THE WORK REQUIRED.
				s	
				s ·	
				s	-
	· -			s	
•				S	
				s '	
C. MANHOURS AND COST BY	ACTION AGE	NCY			
1. AC	TION AGENCY	1.4	2. TOTAL MAN- HOURS FOR REMEDIAL ACTIVITIES	3. TOTAL COST FOR	
8. EPA				S	
b. STATE					s
C. PRIVATE PARTIES					s
d. OTHER (specify):			. ,		

EPA Form T2070-5 (10-79) REVERSE

DESIMALS SET